1. UNDERGRADUATE PROGRAMME DIRECTOR'S REPORT

The attached sheets show the summary of enrollment figures for 86/87 and 87/88, as of late September of each academic year (after course change and late registration finished). Noting that Mature Entry and Extended Credit students are intending to come into Physics, they can be treated as "entering" students, and we identify them by the symbol "UI+". We then have the following comparison:

86/87 UI+: 95+15 = 110

87/88 UI+: 54+8 = 62

Difference = 48 (/110) = 43.6%

UII has increased by 16.4% and UIII by 9.2%. Thus our enrollments have been on the increase until this year's UI+. January entrance this year is up from 17 (UI+) to 23. Six students may not be statistically significant, but at least it is not a decrease.

obvious that our best chance to It seems enrollment in the near future is to promote the Co-op and our ability to train students for the job market. I hope this year's receipt of extra funds for the labs will be able to enhance our capability in this regard, particularly in the field of optics microprocessor programming electronics, and digital interfacing. We may also be giving students who are heading for graduate school better training as well, but it is difficult to make this case (and advertise it) living in the shadow of an excellent university like McGill. This year, our advertisement of the Co-op Programme is still not up to steam, and we may have to accept another small entrance class. Hopefully, we can put on a well organised blitz next year.

2. GRADUATE PROGRAMME DIRECTOR'S REPORT

2 New students joined January 1988.

. DIRECTOR OF LAB'S REPORT

Thus far about \$30,000 of equipment has been ordered; Gravitational Torsion Balance, Harmonic Motion Analyzer, Rotational Dynamic Apparatus, Complete Speed of Light Apparatus, Electron Spin Resonance, Complete X-ray Lab, Fabry-Perrot Interferometer, 2 0.5 mw HE-NE Lasers.

4. Steering Committee approved the spending of \$100 by Dr. G. Ostojic for a Meteor Detector as a project for the Astrophysics course (see attached) Congratulations on the initiative George!

Inter-Office Memo —

TO: Dr. Kalman	
FROM: George Ostojic	-
DATE: Jan. 27	-
SUBJECT: Me teor Detector	
I mentioned on Monday	about the possibilize
obtaining \$100 from the	physics departmen
for a meteor detector. We	Shall red to
Daild a 5-element ya	egi autenna and
baild a 5-element you a D. C. amplifier. This detection is very simp	he host of meteor
ionization	column
L Signal Super	animal from
pet of initial the mite	FM signal from Rodio Station ~ 90 HHz
yagi >> x[[[[[[]]]]] ≥ 1200 [km]	The Delin of the
Hortneal	below horizon in Florida.
detection is very simp Net extin is very simp Notification Notificati	11 U
the rodio station below the be board for a brief instant on meteorite	horizon it con
The sexue of a meteorite.	,
about this project.	quite outhusiastic
Les	rge Ostopic

BREAKDOW		DIA UNIVERSI	IY				PAGE 11	4
	OF STUDENTS BY	FIELD OF ST	UDY - AS	OF 1986/09	/27			
NCE DEPT: PH	SICS				DATE	PRINTED	1986/10/02	
Y: PHYSICS	The second section of the second seco	ti	<u> </u>	1/-	7:			
			CREDITS	TO COMPLET				
PROGRAM	STATUS	0	- 29	30 - 59	60 - 89	90 +	TOTAL	
SPECIALIZATION	FULL-TIME	0 *	1 .	0 *	0 .	0 .	1 *	
MINOR +	FULL-TIME	0 +	0 .	1 *	0 *	0 .	1 *	
MAJOR	FULL-TIME	2	19	26	53	6	106	
	PART-TIME	2 +	13 32 +	16	75 ·	15 *	166 *	
HONOURS	FULL-TIME	0 *	2 *	0 *	0 *	0 *	2 *	
SPECIALIZATION	FULL-TIME	0	15	10	8	0	33	
	PART-TIME	1 .	18 *	12 +	15 +	0 .	46 *	
MINOR +	FULL-TIME	0	2	1	0	0	3	
	PART-TIME	0 +	4 *	1 *	0 •	0 +	5 *	
MAJOR +	. FULL-TIME	O	1	3 .	0	0	4	
	PART-TIME	0 *	2 +	3 *	5 *	0 .	10 *	
SPECIALIZATION		0	2	1	0	0	3	
	PART-TIME	0 *	3 +	2 *	0 *	0 .	5 *	
		2	42	42	61	6	153	
TOTALS	PART-TIME	1 3 ++	20	19	34 95 * *	9	83 236 **	
	PROGRAM SPECIALIZATION MINOR + MAJOR HONOURS SPECIALIZATION MINOR +	PROGRAM STATUS SPECIALIZATION FULL-TIME MINOR + MAJOR FULL-TIME PART-TIME HONOURS SPECIALIZATION FULL-TIME PART-TIME MINOR + FULL-TIME PART-TIME MAJOR + FULL-TIME FULL-TIME PART-TIME SPECIALIZATION + FULL-TIME PART-TIME	PROGRAM STATUS O 1 SPECIALIZATION FULL-TIME O * MINOR + FULL-TIME O * MAJOR FULL-TIME 2 PART-TIME O * SPECIALIZATION FULL-TIME O PART-TIME 1 * MINOR + FULL-TIME O PART-TIME O O * SPECIALIZATION FULL-TIME O O O * MAJOR + FULL-TIME O O O * SPECIALIZATION FULL-TIME O O O *	PROGRAM STATUS O 1 - 29 SPECIALIZATION FULL-TIME O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROGRAM STATUS O 1 - 29 30 - 59 SPECIALIZATION FULL-TIME O 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	PROGRAM STATUS O 1 - 29 30 - 59 60 - 89 SPECIALIZATION FULL-TIME O 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	PROGRAM STATUS O 1 - 29 30 - 59 60 - 89 90 + SPECIALIZATION FULL-TIME O 1 0 0 0 MINOR + FULL-TIME D 1 0 0 0 MAJOR FULL-TIME D 1 1 0 D 1 0	PROGRAM STATUS O 1 - 29 30 - 59 60 - 89 90 + TOTAL SPECIALIZATION FULL-TIME O 1 0 0 0 1 1 0 0 1 1 1 0 1 1 1 1 1 1 1

ax

ARTS AND SCIENCE

DEPT: PHISTOS

DATE PRINTED 1987/09/2

FIELD OF STUDY: PHYSICS			UIII		UIL TO COMPLE	UI (+MEP+ECP)			
DEGREE	PROGRAM	STATUS	0	1 - 29	30 - 59	60 - 89	90 •	TOTAL	
ARTS	MIHOR +	FULL-TIME	0 *	0 .	1 .	0 •	0 •	1 •	
SCIENCE	MAJOR	FULL-TIME PARI-TIME	0	20 8 28 •	37 17 54	30 18 48 *	3	90 47 137	
SCIENCE	HONOURS	FULL-TIME PART-TIME	1 0	4 2	o o	0	0	5 2	
SCIENCE	SPECIALIZATION	FULL-TIME PART-TIME	2 0	6 *	9	0 *	2 0	7 · 25	
SCIENCE	MINOR +	FULL-TIME PART-TIME	2 ·	3	12 .	9 .	0 0	39 · 5	
SCIENCE	MAJOR +	FULL-TIME PART-TIME	0 0	3	3 0	0 '	0 ,	6 .	
SCIENCE	SPECIALIZÁTION +	FULL-TIME	0.	4 .	3 ,	2 .	0.	6 .	
• • • TOTALS		FULL-TIME PART-TIME	4 1 5 **	45 21 66	51 20 71 · ·	33 21 54 · ·	5 3 8 · ·	138 66 204 · ·	

MEP - MATURE ENTRY PROGRAMME (108 cr) ECP - EXTENDED CREDIT PROGRAMME (120 cr)

> SUMMARY: ECPHARPIUI DOWN BY 44% IN 187/88 / UII UN BY 16.4% UII UN BY 9.2%)